What is claimed is:

- 1 1. A transmission device for name card scanner, which is provided to drive a name
- 2 card to pass over a contact image sensor (CIS) for scanning, comprising:
- a loading deck having: a central recess for loading a name card; and a
- 4 correction slip attached to a bottom face at the front end thereof:
- 5 a first gear set for driving the loading deck;
- a second gear set fixed oppositely on the same gear shaft of the first gear
- 7 set for driving the loading deck: and
- 8 a motor for driving the first gear set.
- 1 2. The transmission device according to claim 1. wherein the loading deck is about
- 2 1 mm thick.
- 3. The transmission device according to claim 1, wherein the recess is about 0.2
- 2 mm deep.
- 4. The transmission device according to claim 1, wherein an adhesive plastic film
- is laid on the recess for anchoring a name card.
- 5. The transmission device according to claim 1, wherein a plurality of slots is
- formed on both sides of the loading deck and engaged with the teeth of the first
- 3 and the second gear set respectively.
- 1 6. The transmission device according to claim 1, wherein a gear bar is formed
- 2 under two opposite lateral sides of the loading deck and engaged with the teeth
- of the first and the second gear set respectively.
- 1 7. A transmission device for name card scanner, which is provided to drive a name
- 2 card to pass over a contact image sensor (CIS) for scanning, comprising:
- a loading deck having: a central recess for loading a name card; and a
- 4 correction slip attached to a bottom face at the front end thereof;

5	a first gear set for driving the loading deck:
6	a wheel for supporting the loading deck; and
7	a motor for driving the first gear set.
1	8. The transmission device according to claim 7, wherein the loading deck is about
2	1 mm thick.
1	9. The transmission device according to claim 7, wherein the recess is about 0.2
2	mm deep.
1	10. The transmission device according to claim 7, wherein an adhesive plastic film
2	is laid on the recess for anchoring a name card.
1	11. The transmission device according to claim 7, wherein a plurality of slots is
2	formed on one side of the loading deck and engaged with the teeth of the first
3	gear set; and a rail is arranged on the other side under the loading deck for the
4	wheel to move along.
1	12. The transmission device according to claim 7, wherein a gear bar is arranged
2	under a lateral side of the loading deck and engaged with the teeth of the first
3	gear set: and a rail is arranged on the other side under the loading deck for the
4	wheel to move along.
1	13. A transmission device for name card scanner, which is provided to drive a
2	name card to pass over a contact image sensor (CIS) for scanning, comprising:
3	a loading deck having: a central recess for loading a name card;
4	a bevel gear bar positioned under each side thereof: and a correction
5	slip attached to a bottom face at the front end thereof:
6	a stud being threaded at both ends:
7	a first bevel gear set mounted on the stud for driving the loading deck;
8	a second bevel gear set mounted on the stud for driving the loading deck;

- 9 and
- a motor for driving the first bevel gear set.
- 1 14. The transmission device according to claim 13, wherein the loading deck is
- 2 about 1 mm thick.
- 1 15. The transmission device according to claim 13, wherein the recess is about 0.2
- 2 mm deep.
- 1 16. The transmission device according to claim 13, wherein an adhesive plastic
- 2 film is laid on the recess for anchoring a name card.
- 1 17. The transmission device according to claim 13, wherein two bevel gear bars are
- arranged under two sides of the loading deck and engaged with the teeth of the
- 3 first and the second bevel gear set respectively